CLAIMS

- 1 1. An audio conferencing system, comprising:
- an audio conference mixer that receives digitized audio signals and sums a plurality of
- said digitized audio signals containing speech to provide a summed conference signal; and
- a transcoder that receives and transcodes said summed conference signal to provide a
- transcoded summed signal that is streamed onto the Internet.
- 1 2. An audio conferencing system, comprising:
- 2 a data bus;
- a plurality of digital signal processors adapted to communicate on said data bus,
- 4 wherein a first of said plurality of digital signal processors receives digitized audio signals
- 5 associated with conference participants who are speaking, and sums a plurality of said digitized
- 6 audio signals to provide to a second of said plurality of digital signal processors a summed
- 7 conference signal and a conference list indicative of said digitized audio signals summed to
- 8 generate said summed conference signal, wherein for each conference participant on said
- 9 conference list said second of said plurality of digital signal processors removes said digitized
- audio signal associated with the conference participant from said summed conference signal to
- provide a unique conference signal for the conference participant; and
- means for receiving and transcoding said summed conference signal to provide a
- transcoded summed signal that is streamed onto the Internet.
 - 3. The audio conferencing system of claim 2, wherein said means for receiving and

- 2 transcoding comprises a digital signal processor adapted to receive said summed conference
- 3 signal and process said summed conference signal to provide a transcoded summed signal that
- 4 is streamed on the Internet.
- 1 4. The audio conferencing system of claim 2, wherein said first of said plurality of digital
- signal processors is configured as an audio conference mixer, said second of said plurality of
- 3 digital signal processors is configured as an audio processor that receives said digitized audio
- signals and determines which of said digitized audio signals comprises voice data and provides
- a speech list indicative thereof to said audio conference mixer, which sums a plurality of said
- 6 digitized audio signals identified in said speech list to provide said summed conference signal.
- 1 5. The audio conferencing system of claim 4, wherein said speech list comprises a
- plurality of speech bits, each uniquely associated with one of said digitized audio signals.
- 1 6. The audio conferencing system of claim 5, wherein said conference list comprises a
- 2 plurality of conference bits, each uniquely associated with one of said digitized audio signals.
- 7. The audio conferencing system of claim 2, further comprising:
- 2 a system bus; and
- a controller that communicates with said plurality of digital signal processors over said
- system bus, and downloads executable program instructions to said digital signal processors.
- 1 8. The audio conferencing system of claim 4 wherein said audio processor provides said

- 2 plurality of digitized audio signals to said audio conference mixer over a dedicated
- 3 communications link between said audio processor and said audio conference mixer.
- 1 9. The audio conferencing system of claim 4 wherein said audio processor provides said
- 2 plurality of digitized audio signals to said audio conference mixer over said data bus.
 - 10. An audio conferencing platform, comprising:
- means for receiving audio signals associated with conference participants, and for
- 3 providing a digitized audio signal and a speech bit for each of said audio signals, wherein said
- 4 speech bit indicates whether or not said associated digitized audio signal includes voice data
- 5 from the associated conference participant;
- an audio conference mixer adapted to receive said digitized audio signals and said
- 7 speech bits, and sum a plurality of said digitized audio signals based upon the state of said
- 8 speech bits to provide a summed conference signal, and provide a conference list indicative of
- 9 the conference participants whose voice is included in said summed conference signal;
- means for receiving said summed conference signal and said conference list, for
- providing said summed conference signal to each of said conference participants that are not on
- said conference list, and for each conference participant on the conference list removing the
- digitized audio signal associated with that conference participant from said summed conference
- 14 signal and providing a resultant difference audio signal to the conference participant on said
- 15 conference list; and
- 6 circuitry adapted to transcode said summed conference signal to provide a transcoded

- summed signal that is streamed onto the Internet.
- 1 11. The audio conferencing platform of claim 10, wherein said audio conference mixer
- 2 comprises a first digital signal processor.
- 1 12. The audio conferencing platform of claim 11, wherein said means for receiving audio
- signals comprises a network interface circuit and a second digital signal processor configured
- 3 to operate as an audio processor, wherein said network interface circuit and said audio
- 4 processor are interconnected by a time division multiplex (TDM) bus.
- 1 13. The audio conferencing platform of claim 10, wherein said means for receiving said
- 2 summed conference signal and said conference list comprises a digital signal processor.
- 1 14. The audio conferencing platform of claim 10, further comprising a time division
- 2 multiplex (TDM) bus that interconnects (i) said means for receiving audio signals associated
- with conference participants, (ii) said audio conference mixer and (iii) said means for receiving
- 4 said summed conference signal and said conference list, wherein said summed conference
- signal and said conference list are provided over said TDM bus.
- 1 15. The audio conferencing platform of claim 10, wherein said audio conferencing
- 2 platform supports a plurality of simultaneous conferences and said means for receiving audio
- 3 signals further comprises,
- 4 means for DTMF tone detection that tests each of said audio signals to determine if a

- 5 DTMF tone is present and provides a DMTF detect bit indicative thereof, wherein each of said
- 6 audio signals has a uniquely associated DTMF detect bit; and
- said audio conference mixer comprises means for checking said DTMF detect bit
- 8 associated with any digitized audio signal to be added to said summed conference signal based
- 9 upon said speech list, to ensure that said summed conference signal does not include digitized
- audio signals whose associated DTMF detect bit indicates the presence of a DTMF tone.
- 1 16. An audio conferencing platform that provides a summed conference signal over the
- 2 Internet, said platform comprising:
- input circuitry adapted to received audio signals associated with conference participants,
- 4 and provide a digitized audio signal and a speech bit for each of said audio signals, wherein
- said speech bit indicates whether or not said associated digitized audio signal includes voice
- data from the associated conference participant;
- a centralized audio conference mixer adapted to receive said digitized audio signals and
- 8 said speech bits, and sum a plurality of said digitized audio signals based upon the state of said
- 9 speech bits to provide a summed conference signal, and provide a conference list indicative of
- the conference participants whose voice is included in said summed conference signal;
- an encoder that receives and transcodes said summed conference signal to provide a
- transcoded summed signal that is streamed onto the Internet.